

*METHOD FOR CONFIGURING SOFTWARE FOR
A BUILD TO ORDER SYSTEM*

ABSTRACT

5 The present invention is directed to a method of building a custom software configuration, which may include receiving a first customer order for a first information handling system and a second customer order for a second information handling system. The first customer order including a first list of hardware configuration components and a first list of software configuration components and
10 the second customer order including second list of hardware configuration components and a second list of software configuration components. At least one of the first list of hardware configuration components is different from the second list of hardware configuration components and the first list of software configuration components is different from the second list of software configuration components.
15 At least one software configuration is stored on a removable medium, the at least one software configuration suitable for loading at least one of the first list of software configuration components and the second list of software configuration components onto at least one of the first information handling system and the second information handling system.